

Searching for **pod and hosting service and network upgrade**.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Amazon B&N Google (CiteSeer) Google (Web) CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Retrieving documents... Order: relevance to query.

Quantitative evaluation of neural networks for NDE.. - Okure, Peshkin (1994) (Correct) (5 citations)
 one near 1 (flaw) and one near 0 (no flaw) 100% POD (probability of detection) can only be achieved
 1 Quantitative Evaluation Of Neural Networks For Nde Applications Using The Roc Curve Mackay
 othello.mech.nwu.edu/~peshkin/papers/ROC/ROC.ps

Analysis Tool for Web Hosting Service Providers - Cherkasova, DeSouza, James (2000) (Correct)
 Analysis Tool for Web Hosting Service Providers Ludmila Cherkasova, Mohan
 Analysis Tool for Web Hosting Service Providers Ludmila Cherkasova, Mohan DeSouza
 www.hpl.hp.com/speeches/techtalks/2000/cherkasova_jun00.pdf

Web Hosting Analysis Tool for Service Providers - Cherkasova, DeSouza, James (1999) (Correct)
 Web Hosting Analysis Tool for Service Providers Ludmila
 Web Hosting Analysis Tool for Service Providers Ludmila Cherkasova, Mohan DeSouza
 www.cs.ucr.edu/~mdesouza/papers/HPL-1999-150.ps

Using PVM 3.0 to Run Grand Challenge Applications on.. - Dongarra, Geist.. (1992) (Correct)
 such as the Intel iPSC/860 often have only a **host** or a special node that is actually connected to
 message to the PVM daemon process running on the **service** node. The **service** node of a Paragon has access
 Grand Challenge Applications on a Heterogeneous Network of Parallel Computers Jack Dongarra Oak Ridge
 ftp.netlib.org/nornn/siam93-pvmgc.ps

Performance Comparison Of Video Transport Over ATM.. - Hossain, Kang, Horst (Correct)
 delivery guarantees, can significantly reduce **host** CPU resource consumption serving video streams. We
 sequence of previously transmitted video frames to **service** repair requests from the VCs arising from packet
 and display compressed video over various **networks**. Our video transport allows dynamic rate
 berserk.vlsi.iitk.ac.in/people/ashfaq/ieee-mm97.ps

A Unified Network-based Approach for Online Recognition of.. - Lee, Kim (Correct)
 . A Unified Network-based Approach for Online Recognition of
 ai.kaist.ac.kr/~jeony/ps/IWFHR_96.ps

A Scheduling Service Model and a Scheduling Architecture.. - Shenker, Clark, Zhang (1993) (Correct) (34 citations)
services which can best be delivered at the end **host** or by gateway switches at the edge of the **network**,
 Clark MIT Lixia Zhang Xerox PARC October 1993 A Service Model for an Integrated Services Internet Status
 www-users.cs.umn.edu/~zhzhzhang/cs8299/Readings/Shen93:Service-Model.ps

Performance Analysis of Scalable Web Hosting Service.. - Cherkasova, DeSouza... (Correct)
 Performance Analysis of Scalable Web Hosting Service with FLEX: Two Case Studies Ludmila
 Performance Analysis of Scalable Web Hosting Service with FLEX: Two Case Studies Ludmila Cherkasova
 group of nodes connected by a fast interconnection **network**, such as a switch. It assumes some underlying
 www.cs.ucr.edu/~mdesouza/papers/flex-case-studies-hp.ps

Internet Delay Measurements using Test Traffic Installing and.. - Uijterwaal (1998) (Correct) (3 citations)
 RIPE ncc Installing and **hosting** a Test Box Uijterwaal Internet Delay
 from a central point with no operators or **service** required at the local sites, we do expect that
 anywhere where one would consider installing a **networked** PC. However, one has to keep in mind that the
 ftp.sesqui.net/pub/ripe-docs/ripe-168.ps.Z

Performance of Dynamic Replication Schemes for an Internet ... - Aggarwal, Rabinovich (1998) (Correct) (2 citations)
 of Dynamic Replication Schemes for an Internet **Hosting Service** Amit Aggarwal Department of Computer
 www.research.att.com/~misha/radar/tm-perf.ps.gz

Dynamical Models For Control Of Cavity Oscillations - Rowley, Colonius, Murray (2001) (Correct)
 on the method of Proper Orthogonal Decomposition (POD) and Galerkin projection, and we introduce an
 green.caltech.edu/~clancy/papers/aiaa01.pdf

Mechanisms and Interfaces for Software-Extended Coherent Shared.. - Chaiken (1994) (Correct) (3 citations)
time and cache hit rates. In addition, there are a **host** of techniques used to tolerate the latency of
Group. Since they provided this essential **service**, I can almost forgive them for getting me
limited directories, processor access to the **network**, and a memory-system interrupt.
ftp.cag.lcs.mit.edu/pub/papers/chaiken-dissert-1-10.ps.Z

RaDaR: A Scalable Architecture for a Global Web Hosting Service - Rabinovich, Aggarwal (1999) (Correct) (17 citations)
RaDaR: A Scalable Architecture for a Global Web Hosting Service Michael Rabinovich AT&T Labs 180 Park
www.research.att.com/~misha/radar/arch.ps.gz

Foreign Event Handlers to Maintain Information Consistency and.. - Queloz (1999) (Correct)
IP, HTTP or HTML: they are installed on millions of **hosts**, they quickly generate new needs for which new
users, or users are too far, or supporting the **service** is too expensive or all developers are gone. We
system can remain the same even if the underlying **network** evolves in unpredictable ways. Our attempt to
cuiwww.unige.ch/~queloz/papers/mac3.1999.ps.gz

A Dynamic Object Replication and Migration Protocol.. - Rabinovich... (1998) (Correct) (12 citations)
Replication and Migration Protocol for an Internet Hosting Service Michael Rabinovich AT&T Labs -
www.research.att.com/~misha/radar/protocol.ps.gz

Trust-Region Proper Orthogonal Decomposition for Flow Control - Arian, Fahl, Sachs (Correct)
Trier Abstract. The proper orthogonal decomposition (**POD**) is a model reduction technique for the simulation
www.math.ohiou.edu/~arian/papers/pod.ps

Efficient Support for P-HTTP in Cluster-Based Web Servers - Aron, Druschel, Zwaenepoel (1999) (Correct) (9 citations)
the size of requested targets as well as the client **host** and the timestamp of the access. Unfortunately,
takes into account the content or type of **service** requested when deciding to which back-end node a
platform for cost-effective high performance **network** servers. Achieving scalable server performance
www.cs.rice.edu/~aron/papers/phhttp-lard.ps

First 20 documents [Next 20](#)

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [NEC](#) and [IST](#)